

WINDOW DISPLAY DEVICE AND METHOD, AND A RECORDING MEDIUM

RECORDING A WINDOW DISPLAY CONTROL PROGRAM

ABSTRACT

The disclosed invention allows the user to move to an area
5 to which the user desires to display in a page to which the user
desires to move by a single manipulation and to allow next
page/preceding page operation to be done only by a mouse
operation. An area displayed on the main screen 50 is displayed
on the sub-screen 51 of a reduced image of the page which is
10 currently displayed on the main screen 50 with a rectangular view
frame 60. Dragging the view frame 60 by a mouse within the page
causes the display area in the main screen to move in real time.
Dragging the view frame of the sub-screen 51 to a neighboring
page causes the view frame 60 to be moved in the moved sub-
15 screen. Dropping the view frame at the place on the neighboring
sub-screen to which the view frame 60 moved causes the main
screen to be switched to that page to display the place indicated
by the view frame in the main screen. Simultaneously, the sub-
screen is scrolled so that the sub-screen of the page displayed
20 in the main screen comes to the center of the sub-screen column.